APPLICATION FOR PERMIT

| 227.7 | arned to applicant for exected application filed | 3 | | | MAR 12 MAR 20 | |
|-----------------------|--|--|--|--|--|---------------------------------------|
| | ected application life | | | | | |
| | The undersigned | Hiram 1 | Kitchen Name of applica | nt | · · · · · · · · · · · · · · · · · · · | |
| of | Eureka | , | County of | Eure | ka | · · · · · · · · · · · · · · · · · · · |
| | te of Nevada | | · | | | nfor |
| | nission to appropriate | • | | | | |
| | einafter stated. (If a | · | | | | |
| | incorporation.) | and the second second | | | | |
| , | | | | *** | t y y y y y y y y y y y y y y y y y y y | |
| 1. | The source of the prop | osed appropr | iation is | Name of stream, lai | ke, or other sour | rce |
| | | Radium Spri | ng | <u> </u> | <u></u> | • |
| 2. | The amount of water ap | | One-second-tool edu | HIB 40 MILLEID INCHES | | |
| 3. | The water to be used for | . IFF | igation, power, mining, i | innulactuing, domest | 7 | |
| 4. | The water is to be div | | | | | |
| Ap) Descr | oroximately in the NE 1 ibc as being within a 40-acre subdivision of public | of the NE 4 | of Sec. 7. distance to a section-corne | T. 3 N. B | and, it should be | e so stated. |
| | rtal of tunnel bears S. 50 E., MDM. | . 5°36' W 56 | 70 ft. from | SE Cor. S | ec. 31 | 1.4 |
| • | IF THE WATER IS TO BE USE | O FOR IRRIGATION | N, SUPPLY THE F | OLLOWING INFO | RMATION: | |
| (-) | Number of acres to be | innicated i | c · | | | |
| (a) | Number of acres co be | TITT Bacca | -9 | - | | |
| | | | • | - | * * * | |
| (b) | Description of land t | o be irrigat | ed . | subdivision, or if on u | ** <u>***</u> | |
| ` ' | Description of land t | | Describe by legal | subdivision, or if on u | nsurveyed land | it should |
| ` ' | | | Describe by legal | subdivision, or if on u | nsurveyed land | it should |
| ` ' | | | Describe by legal | subdivision, or if on u | nsurveyed land | it should |
| ` ' | ne so stated and a description provided in accordance | | Describe by legal | subdivision, or if on u | nsurveyed land | it should |
| ` ' | | ce with special instruction | Describe by legal | subdivision, or if on u | nsurveyed land | it should |
| (c) | Use of water KKKKGACTAN will begin | ce with special instruction | Describe by legal | subdivision, or if on u | nsurveyed land | it should |
| (c) | Use of water KMKKgatwon will begin December , of | abouteach year. | Describe by legal from the State Engineer January Month | subdivision, or if on u | eturned for corr | it should section. |
| (c) | Use of water KKKKGACTAN will begin | abouteach year. | Describe by legal from the State Engineer January Month | subdivision, or if on u | eturned for corr | it should rection. |
| (c) | Use of water KMKKgatwon will begin December , of | about each year. | Describe by legal from the State Engineer January Month ANSPORTATION, OF CRMATION: | subdivision, or if on use when application is respectively. | and end | it should section. |
| (c) | Use of water KMANGERVACTO Will begin December Month FOR WATER IS TO BE USED FOR P | about each year. ower, mining, TR FOLLOWING INF | Describe by legal from the State Engineer January Month ANSPORTATION, OF CRMATION: | when application is recovered by the second | and end | about |
| (c) | Use of water KKKKSAUSAN will begin December , of Month IF WATER IS TO BE USED FOR P | about each year. ower, MINING, TE FOLLOWING INF | Describe by legal from the State Engineer January Month ANSPORTATION, COMMATION: | when application is recovered bears Stance to a section-corn | and end | about |
| (c) (d) (e) | Use of water KMKKGGCOM will begin December , of Month IF WATER IS TO BE USED FOR P Power to be developed Works to be located 8 Give 40-acre subdivision on whice | about each year. ower, MINING, TE FOLLOWING INF | Describe by legal from the State Engineer January Month ANSPORTATION, COMMATION: | when application is recovered bears Stance to a section-corn | and end | about |
| (c) (d) (e) <u>ft</u> | Use of water KMNYGAUNON will begin December, of Month IF WATER IS TO BE USED FOR P. Power to be developed Works to be located 8 Give 40-acre subdivision on which from S.E. Cor. Sec. | about each year. ower, mining, Te following inf is t portal of the works will be located, of | Describe by legal from the State Engineer January Month ANSPORTATION, CORMATION: tunnel whi or locate by course and dis , R. 50 E., | when application is recovered bears Stance to a section-corn | and end | about |
| (c) (d) (e) | Use of water KMKKGGCOM will begin December , of Month IF WATER IS TO BE USED FOR P Power to be developed Works to be located 8 Give 40-acre subdivision on whice | about each year. ower, mining, Te following inf is t portal of the works will be located, of | Describe by legal from the State Engineer January Month ANSPORTATION, CORMATION: tunnel whi or locate by course and dis , R. 50 E., | when application is recovered bears Stance to a section-corn | and end | about |
| (c) (d) (e) ft (f) | Use of water Kryrgavyon will begin December Month IF WATER IS TO BE USED FOR P Power to be developed Works to be located 8 Give 40-acre subdivision on which I from S.E. Cor. Sec. | about each year. OWER, MINING, THE FOLLOWING INF is t portal of the works will be located, of the stream of the | Describe by legal January Month ANSPORTATION, OF CRMATION: tunnel whi or locate by course and dis , R. 50 E., Describe d by runnin | when application is rewised by the second bears Solutance to a section-corn MDM. | and end supply TH 5006 er. | about W 56 |
| (c) (d) (e) | Use of water KMNYGOVYON will begin December , of Month IF WATER IS TO BE USED FOR P Power to be developed Works to be located 8 Give 40-acre subdivision on which I from S.E. Cor. Sec. | about each year. ower, mining, the following interpretation of the works will be located, of the works will be located, or the term to stream the stream of the portal of the stream of | January Month LANSPORTATION, CORMATION: tunnel whi or locate by course and dis , R. 50 E., Describe d by runnin of tunnel a | when application is rewised by the section of the s | and end supply TH . 5°36' er. nt of diversion. | about W 56 |

DESCRIPTION OF PROPOSED WORKS

| There is at present a small dam at portal of tunnel and water State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water |
|--|
| is stored to tunnel, whence it is carried by pipe to trough about 30 is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. |
| ft. from portal of tunnel |
| |
| |
| 5. Estimated cost of works One thousand dollars. |
| |
| 6. Estimated time required to construct works six months |
| 7. Remarks There will be watered 2,000 to 5,000 sheep, provided For use of applicant |
| the development work now in progress developed enough water to supply that many animals. |
| Hiram Kitchen , Applicant. |
| ByC A Liddell |
| Compared MC=EF |
| This sheet inspected |
| |
| , Engineer. |
| DENIAL OF STATE ENGINEER |
| This is to certify that I have examined the foregoing application, |
| and do hereby grant the same, subject to the following limitations and |
| eonditions: |
| deny the same on the ground that, after due notice |
| given, applicant failed to pay the statutory fee for issuing a permit |
| hereunder. |
| |
| |
| The amount of water to be appropriated shall be limited to the amount |
| which can be applied to beneficial use, and not to exceed = |
| cubic feet per second. |
| Actual construction work shall begin on or before |
| |
| Proof of commencement of work shall be filed before |
| Work must be prosecuted with reasonable diligence and be completed on or |
| before |
| Proof of completion of work shall be filed before |
| Application of water to beneficial use shall be made on or before |
| Proof of the application of water to beneficial |
| |
| use must be filed with State Engineer on or before |
| WITNESS MY HAND AND SEAL this 17th day |
| of December, A.D. 1926. |
| Revooler |
| State Engineer. |